

Abstract of the Disclosure:

A method and a configuration are provided for supplying a clock signal to processor-controlled apparatuses. At certain times of no processor load or low processor load, a low clock frequency is fed to a processor device of a processor-controlled apparatus. The low clock frequency is generated by the same quartz as a clock frequency which is fed to a real-time clock of the processor-controlled apparatus.

卷之三

20

LAG/kc